

Fig 1

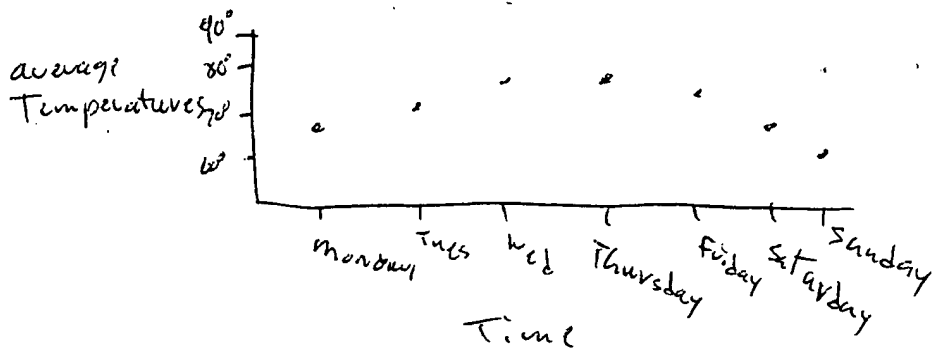


Fig 2

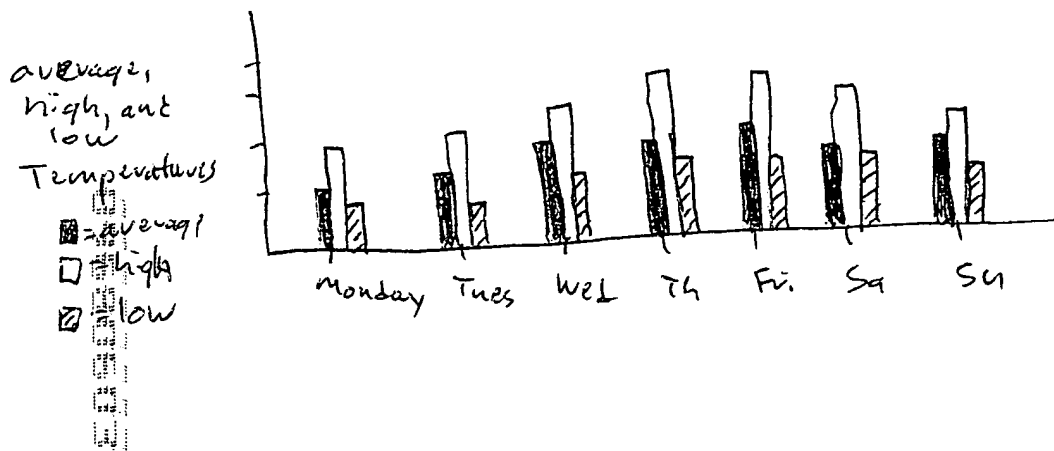


Fig 3

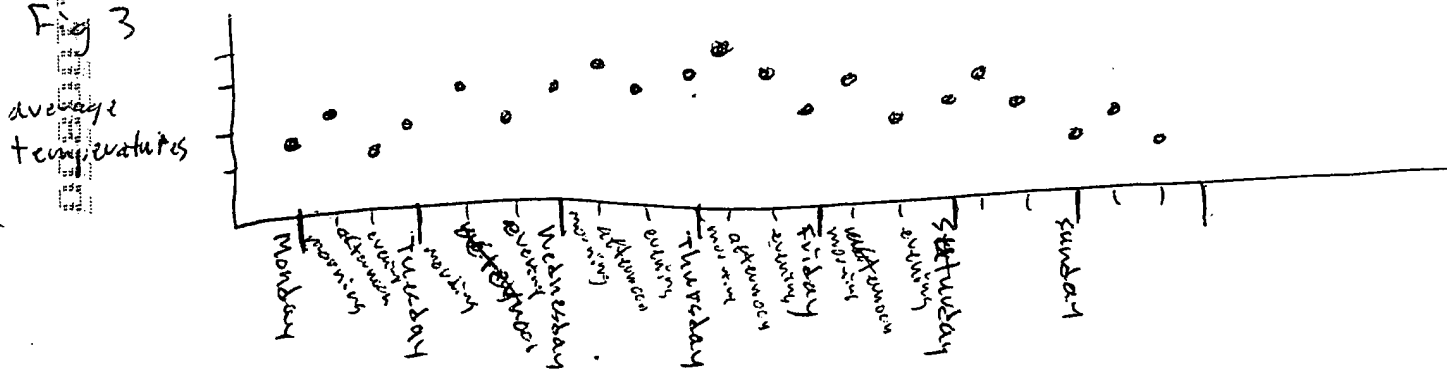


Fig 4

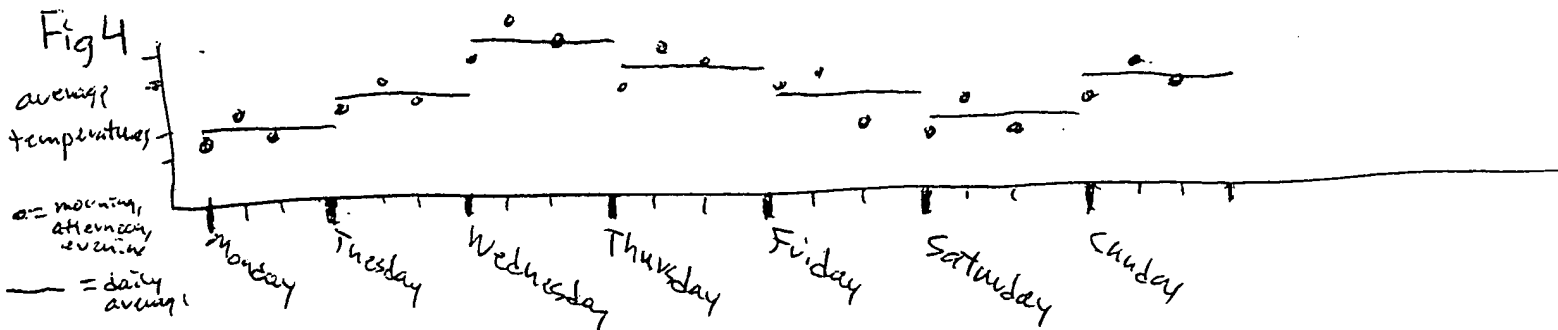
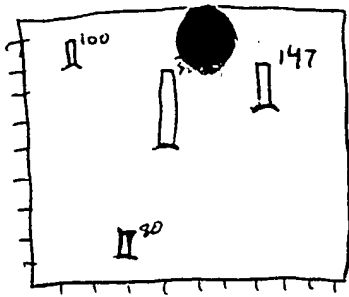


Figure 5  
mockup of  
Sim City (tm)

Latitude  
(y axis)

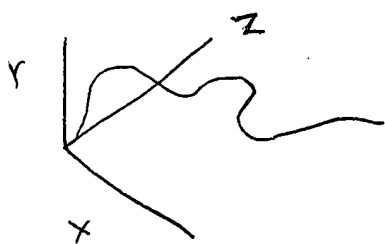
Populations  
in thousands  
at various  
coordinates



Longitude (x axis)

Figure 6

~~a plot~~  
a 3-dimensional  
graph,  
 $f(x,y) = z$



~~A function  
of 3 variables~~

Figure 7 a 3-Dimensional graph,  
 $f(x,y,z) =$  plotted  
numerical  
values

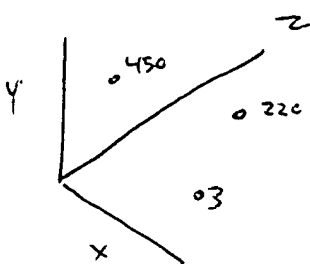


Figure 8

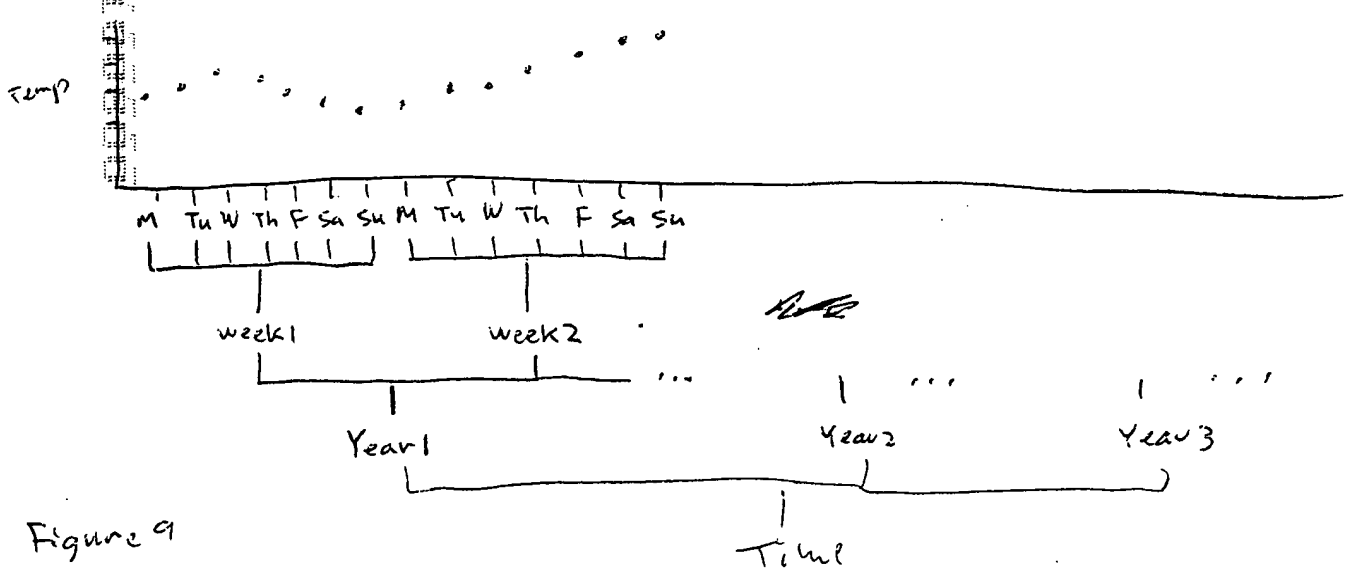


Figure 9

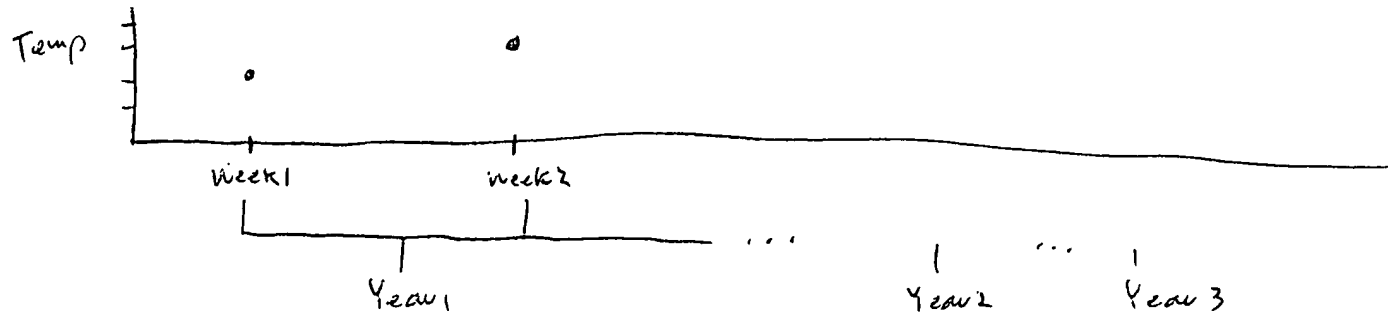


Figure 10

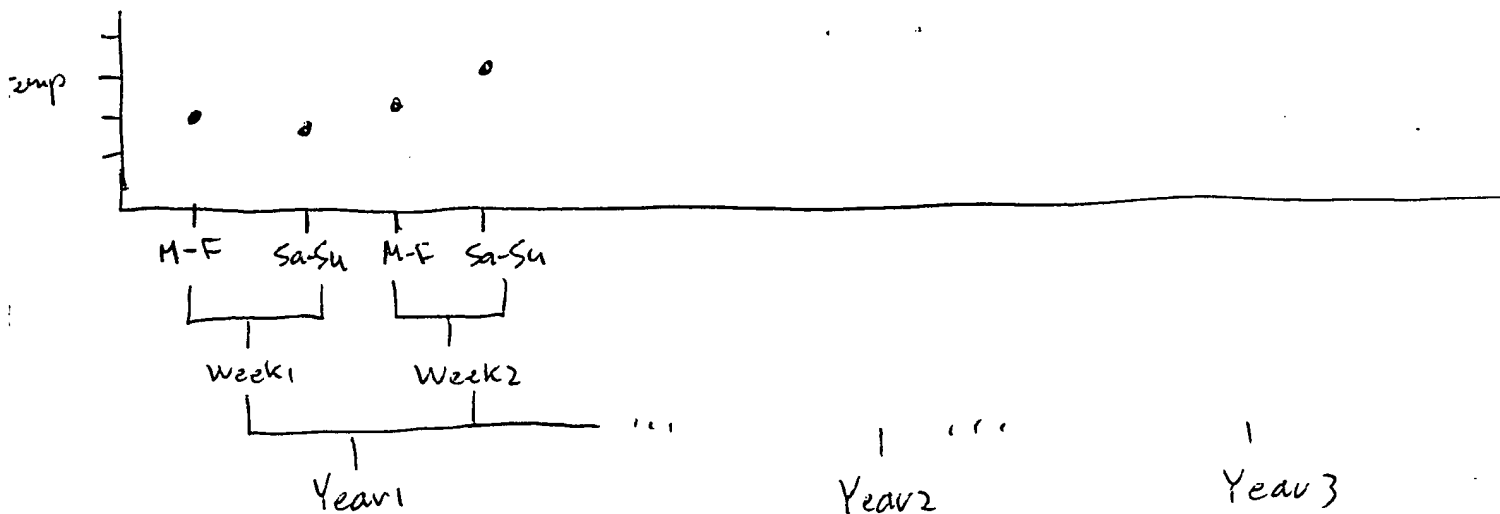


Figure 11

North America

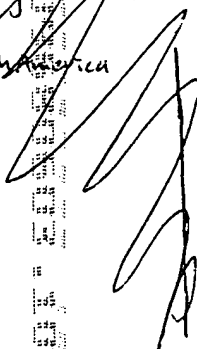


Figure 11

Sales Planned,  
Allocated,  
and  
Actual  
over Time

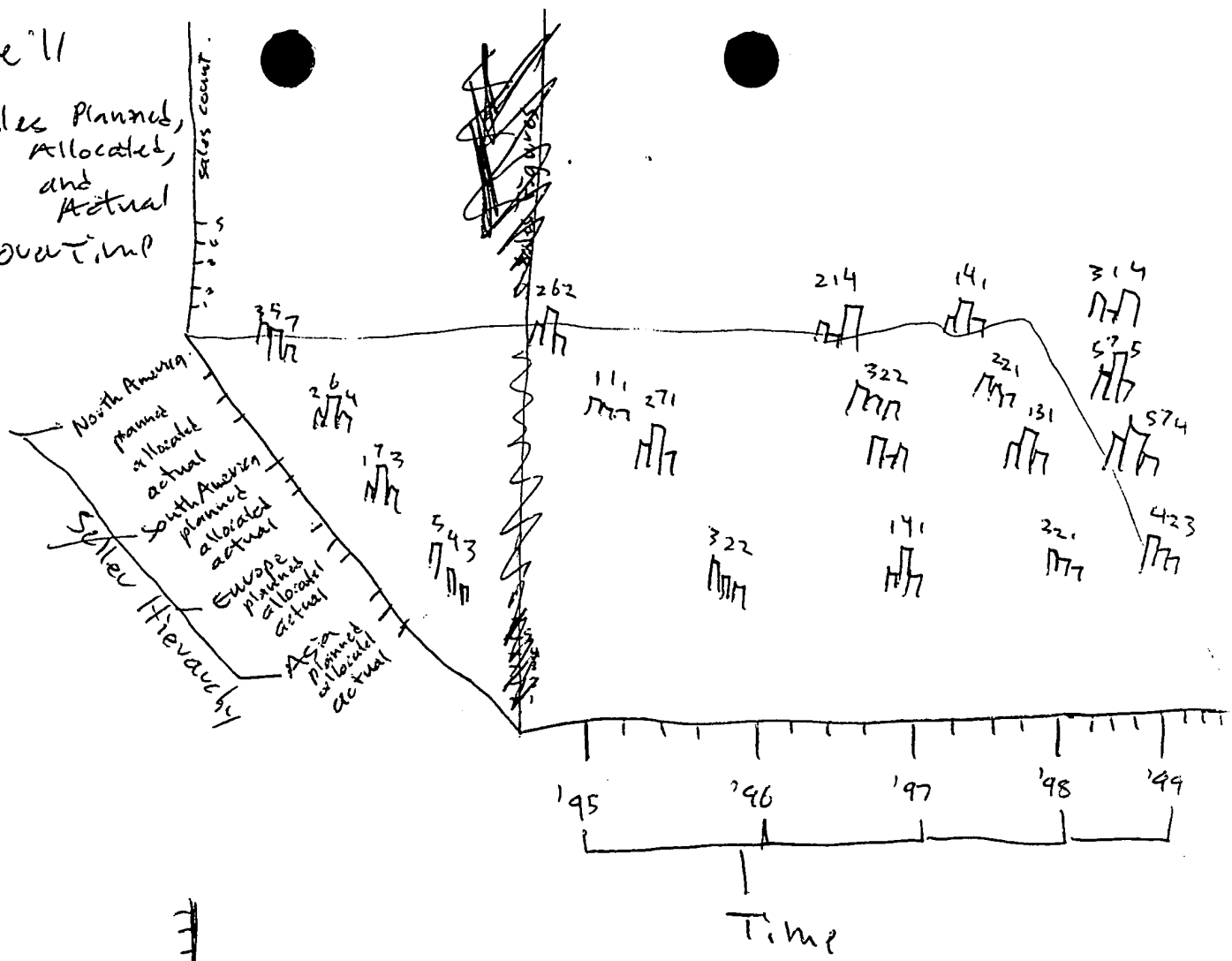


Figure 12

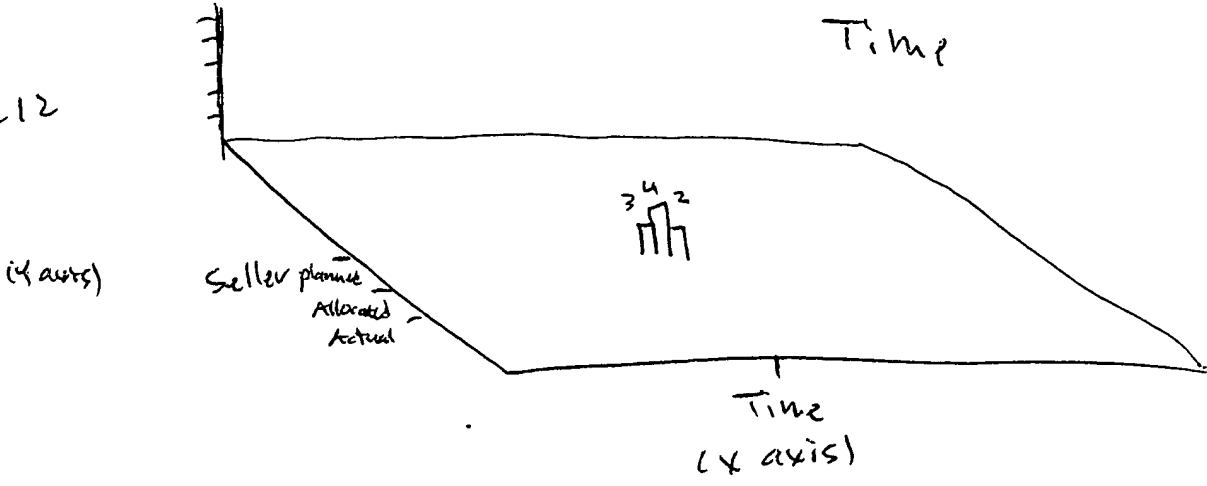
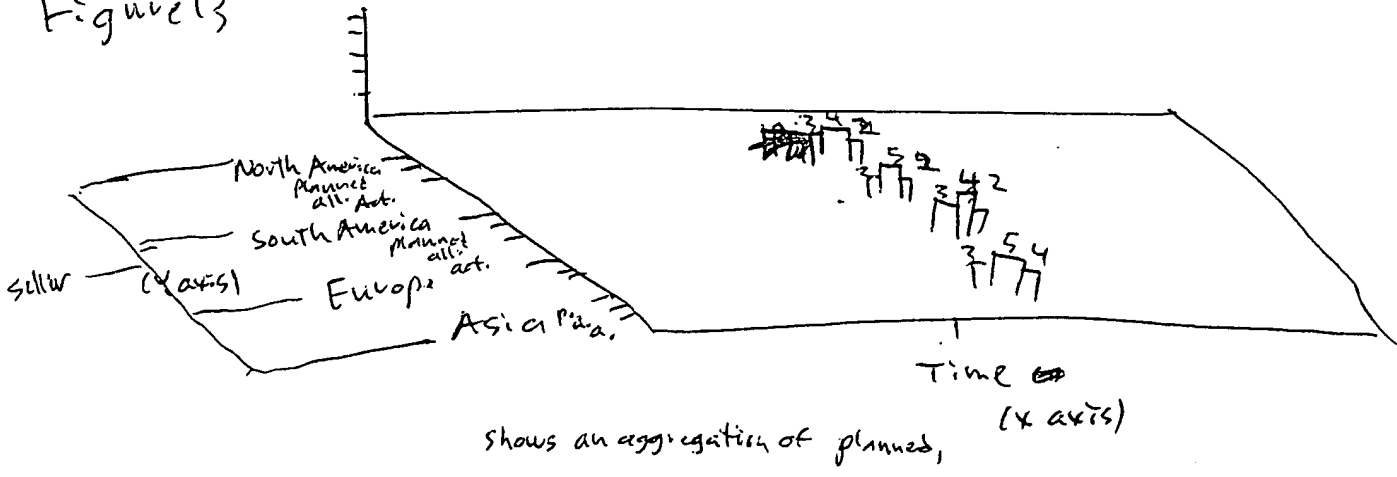


Figure 13



shows an aggregation of planned,

Figure 14

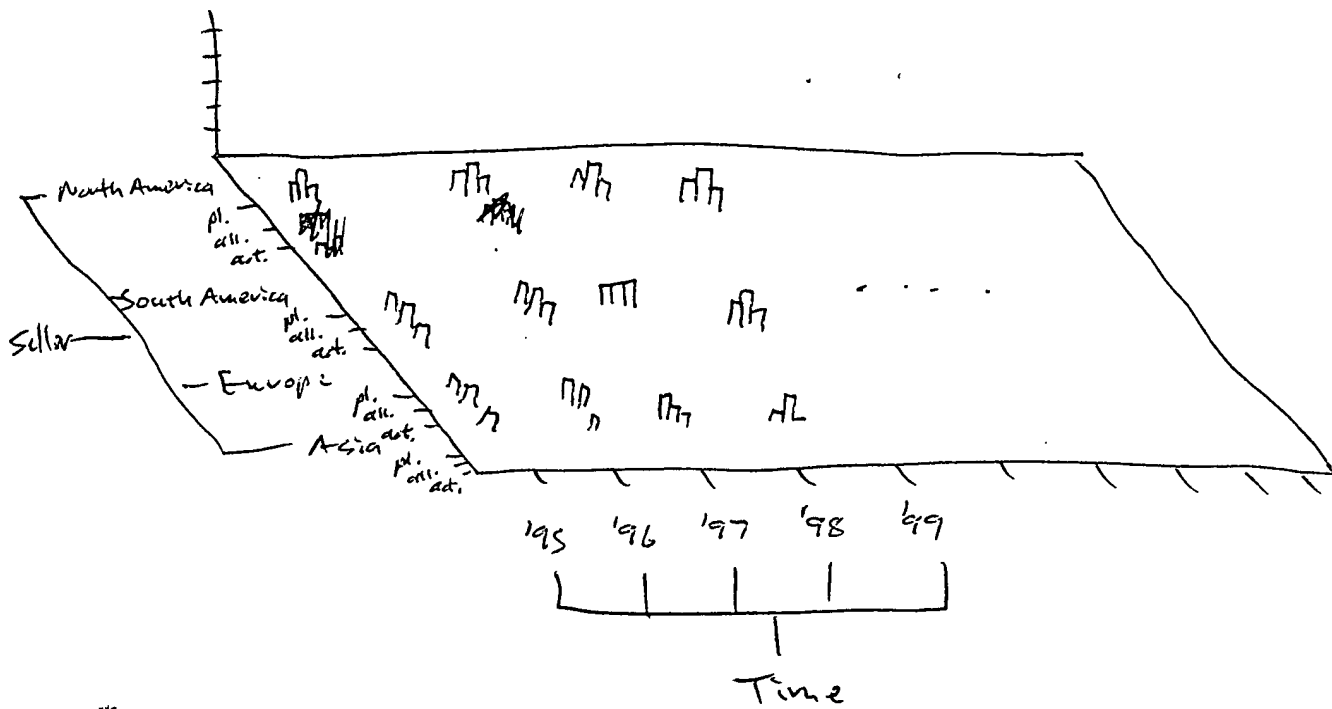


Fig. 15

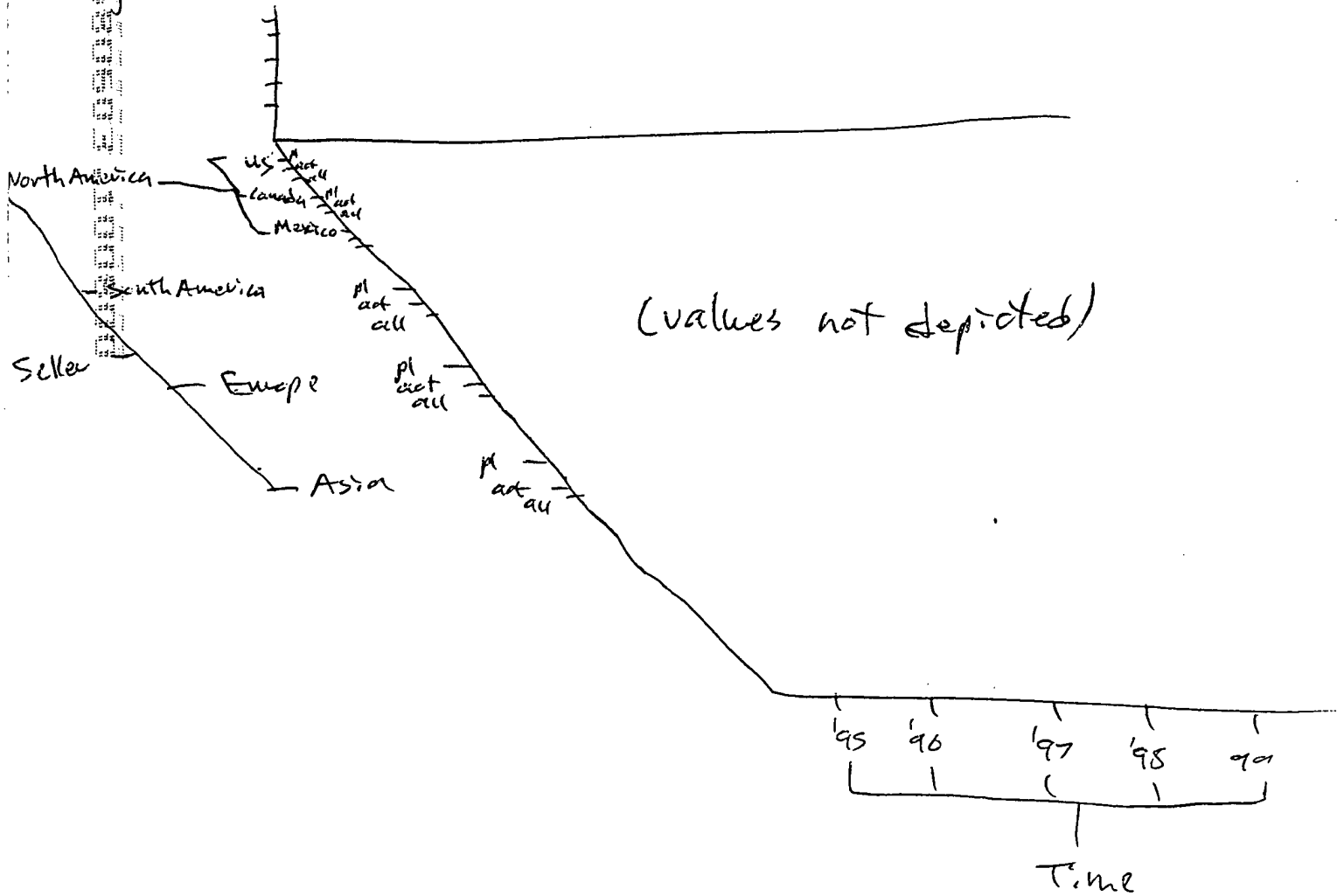


Figure 16

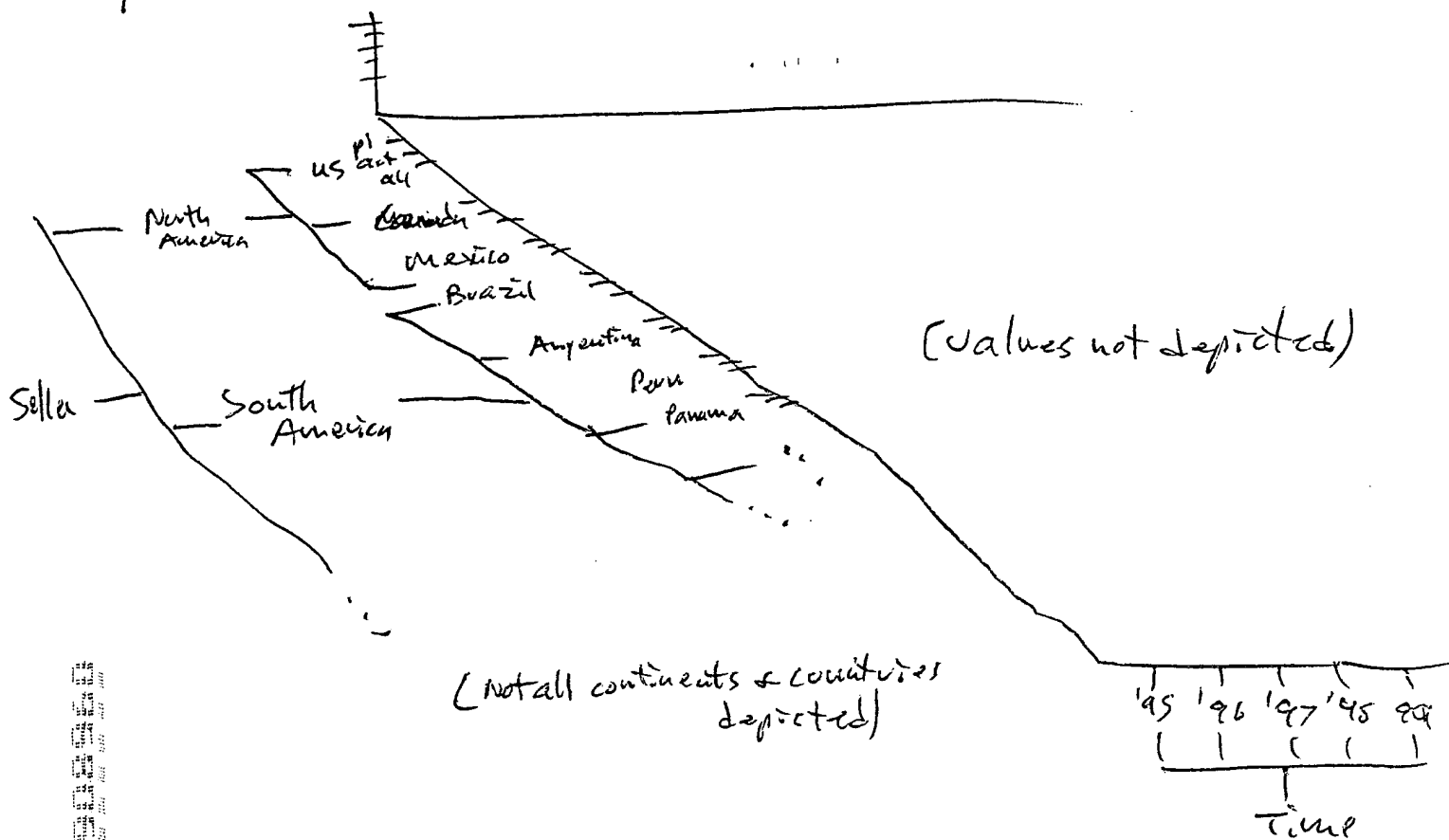
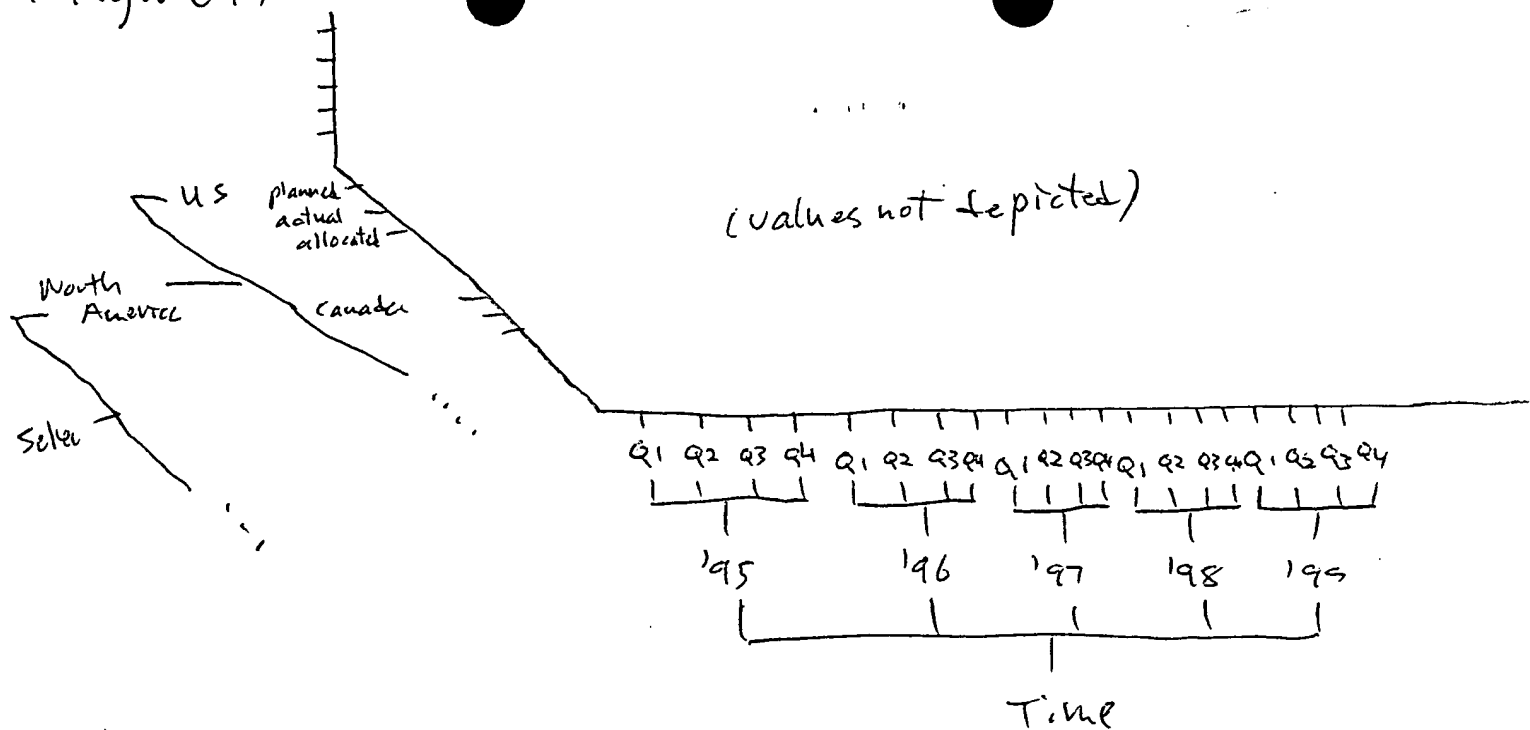


Figure 17



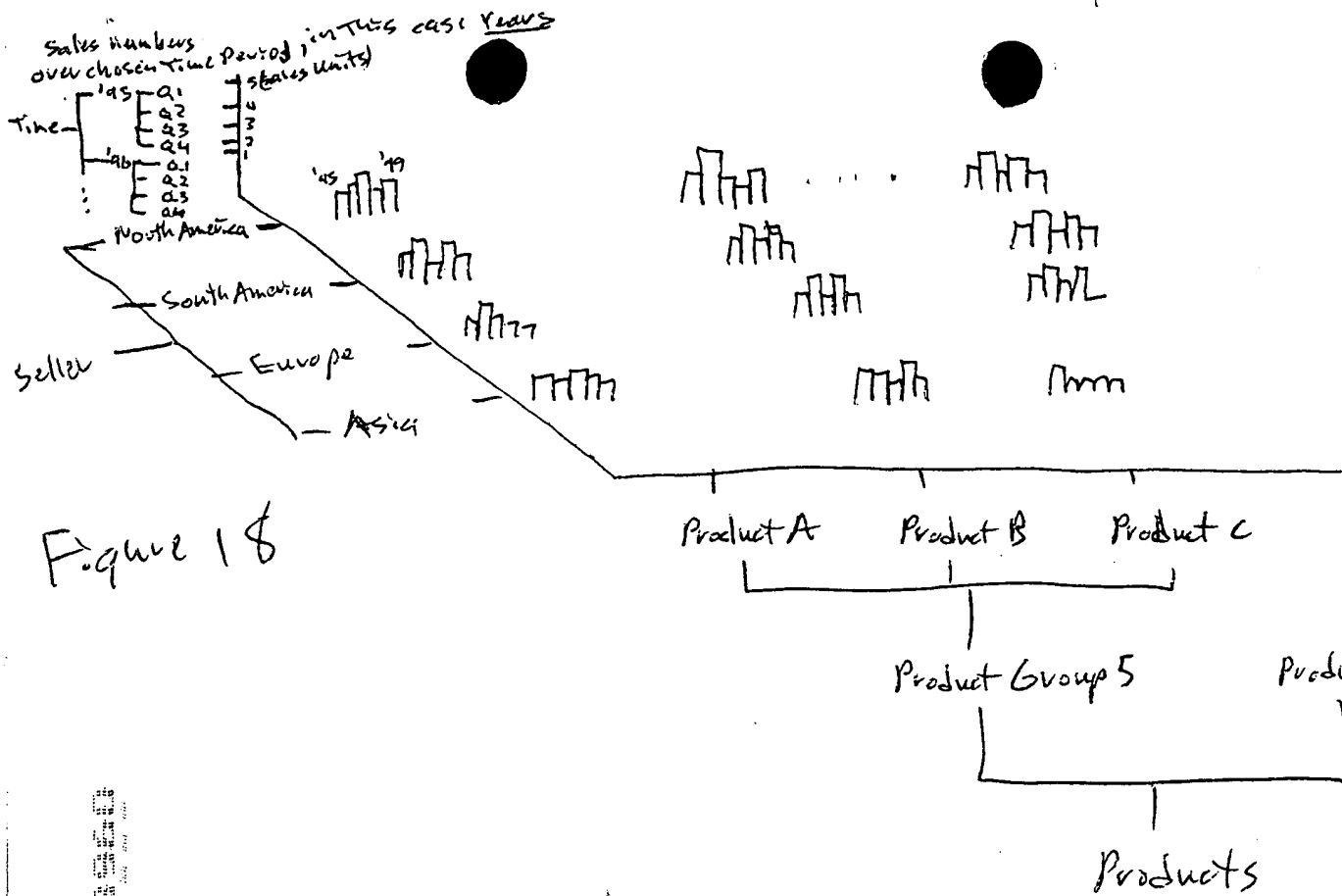


Figure 18

Figures 19-21 are the screen shots.



Figure 19

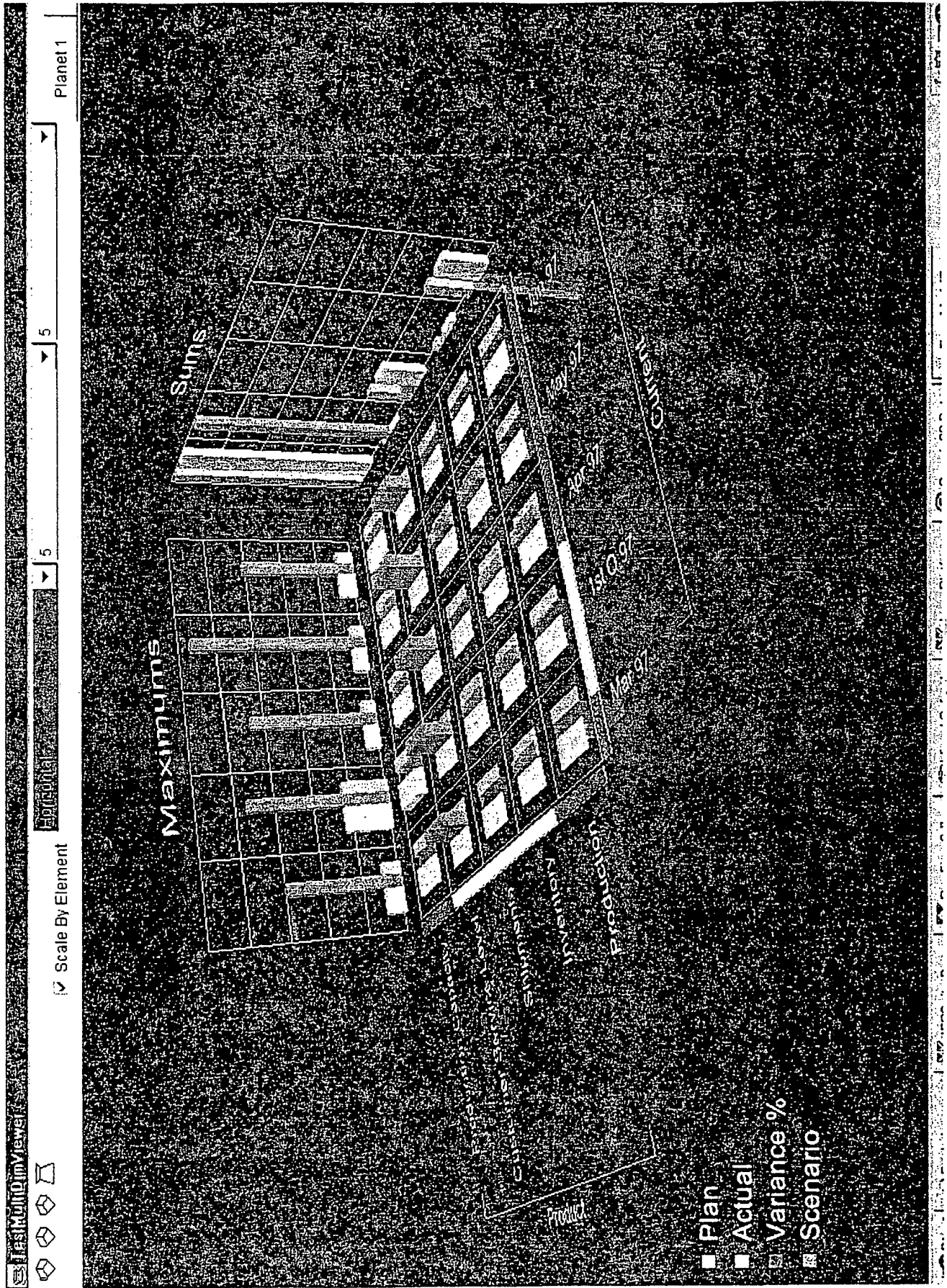


Figure 20

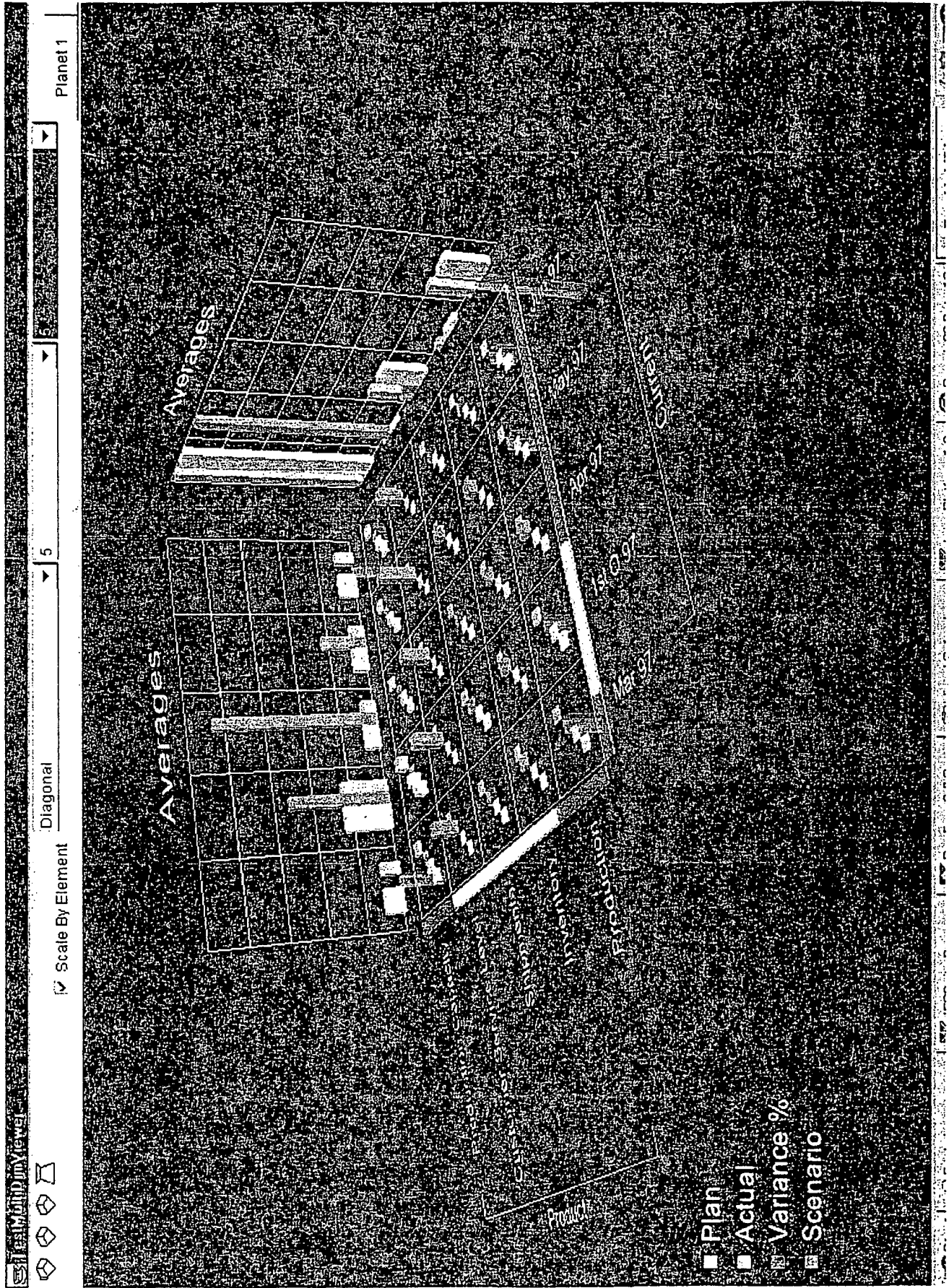
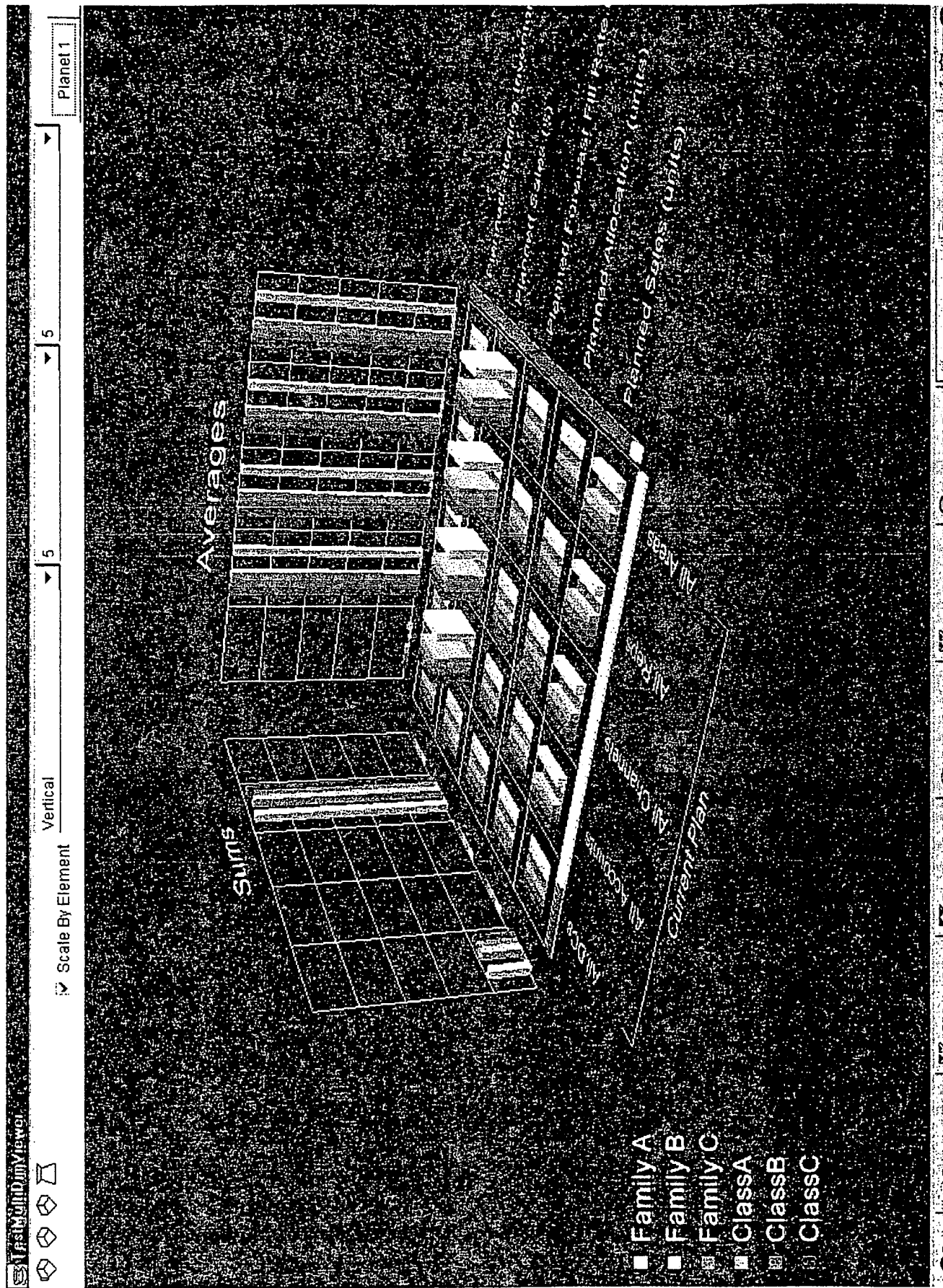
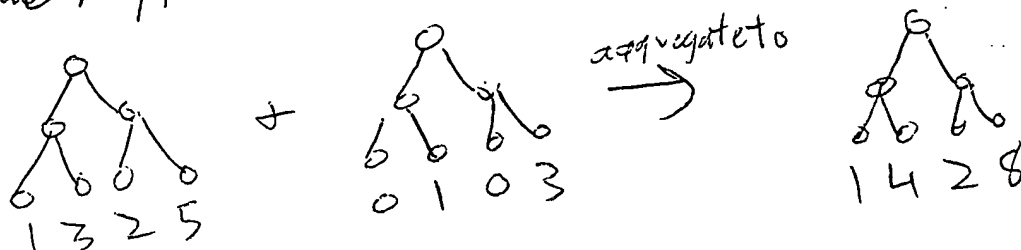


Figure 2)



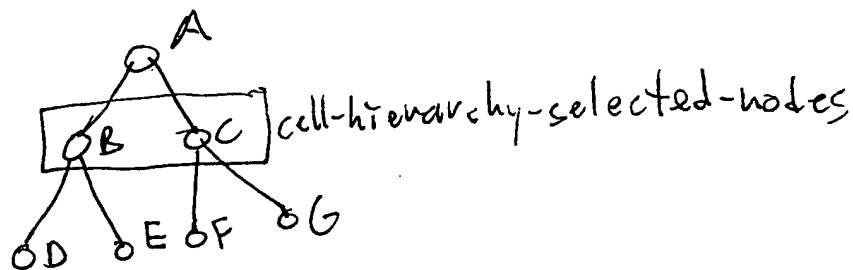
# Figure 22

The Aggregation of Two Cell Hierarchy Values



# Figure 23

Cell Hierarchy



# FIG 24

